



# National Weather Service

## Storm Data and Unusual Weather Phenomena

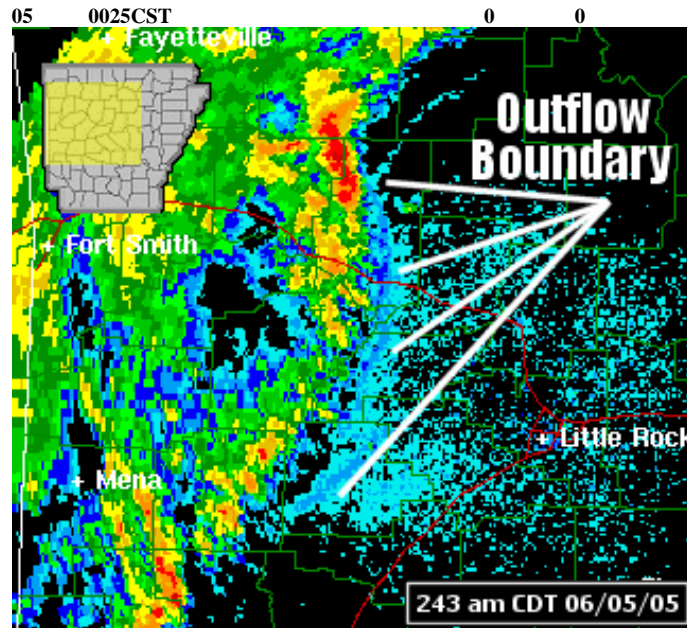


June 2005

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured	Estimated Damage Property Crops	Character of Storm
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### ARKANSAS, Central and North Central

Polk County  
Mena



Thunderstorm Wind (EG52)

*In the picture: The WSR-88D (Doppler Weather Radar) showed a line of storms pushing into western Arkansas from Oklahoma and then weakening as an outflow boundary surged ahead of the storms during the early morning hours of 06/05/2005. Spotty wind damage was reported with the storms. Several trees blown down.*

Scott County  
2 S Waldron

05	0035CST	0	0	Thunderstorm Wind (EG50)
A large tree was taken down by thunderstorm winds.				

Boone County  
Bergman

05	0055CST	0	0	Thunderstorm Wind (EG52)
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Newton County  
Jasper

05	0110CST	0	0	Thunderstorm Wind (EG50)
Thunderstorm winds downed some large tree limbs.				

Pope County  
Russellville

05	0145CST	0	0	Thunderstorm Wind (EG50)
Thunderstorm winds blew down several large trees.				

Logan County  
Paris

06	1425CST	0	0	Thunderstorm Wind (EG50)
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Logan County  
Subiaco

06	1445CST	0	0	Thunderstorm Wind (EG50)
Thunderstorm winds downed some trees and power lines.				

Johnson County  
Clarksville

06	1510CST	0	0	Thunderstorm Wind (EG50)
Thunderstorm winds knocked down some trees and power lines in Clarksville.				

Logan County  
Paris

06	1530CST 1630CST	0	0	Flash Flood
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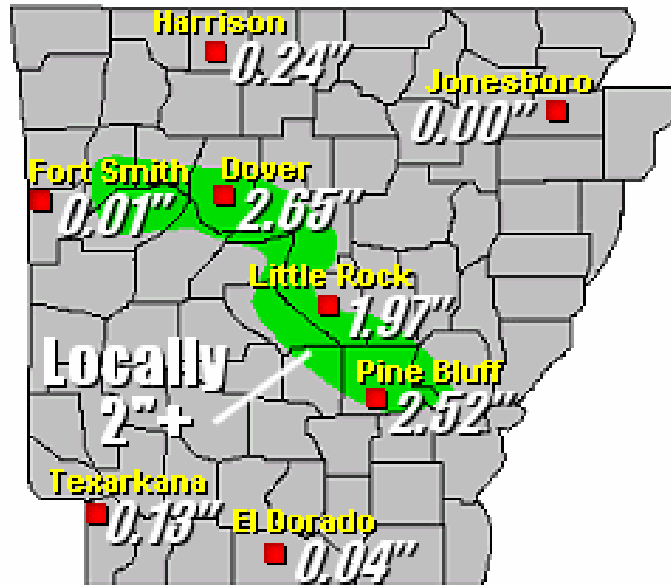
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### ARKANSAS, Central and North Central



*In the picture: Twenty four hour rainfall as of 7 am CDT on 06/07/2005. One to as much as three inches of rain occurred along or near the Arkansas River...with street flooding in Paris (Logan County).*

Several thunderstorms, moving over the same area in a short period of time, produced localized flash flooding in Paris. Several streets were flooded briefly and impassible before the water receded.

Boone County 6 W Lead Hill	06	1605CST			0	0	Hail(0.75)
Conway County Jerusalem	06	1625CST			0	0	Hail(0.75)
Dallas County 1 NW Sparkman	06	1759CST			0	0	Hail(1.75)
Clark County 4 S Hollywood	06	1855CST			0	0	Hail(1.00)
Grant County Ico	06	2010CST			0	0	Hail(1.00)
Grant County Ico	06	2010CST			0	0	Thunderstorm Wind (EG50)
Thunderstorm winds blew down a large tree onto a nearby car.							
Jefferson County Pine Bluff	06	2139CST 2300CST			0	0	Flash Flood
Heavy rains caused flash flooding to occur in parts of Pine Bluff. Several streets were flooded and impassible for a few hours due to the high water levels.							
Ouachita County Elliott	07	1512CST			0	0	Thunderstorm Wind (EG50)
Thunderstorm winds downed some large tree limbs.							
Calhoun County Thornton	07	1625CST			0	0	Thunderstorm Wind (EG50)



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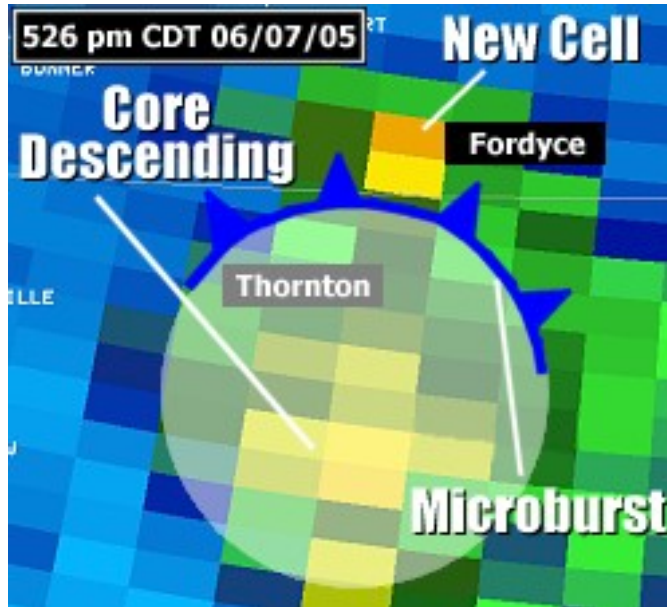
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### ARKANSAS, Central and North Central



*In the picture: During the afternoon of 06/07/2005...storms popped up randomly across the state. Near Thornton (Calhoun County), a storm core was noted on the WSR-88D (Doppler Weather Radar)...and then the core disappeared. As the storm collapsed, a downburst (damaging wind) was produced. This downburst (microburst) spread out in all directions once it reached the ground, and caused a new cell to pop up just west of Fordyce (Dallas County).*

A large tree was blown down onto a power line, which then fell onto a house. No damage was reported to the structure

<b>Cleveland County</b> 1 NW Kingsland	07	1703CST			0	0	Thunderstorm Wind (EG50)
							Several large trees were knocked down.
<b>Cleveland County</b> Staves	07	1715CST			0	0	Hail(0.88)
<b>Dallas County</b> 5 N Fordyce	07	1705CST			0	0	Thunderstorm Wind (EG50)
							Thunderstorm winds blew the tops out of two large trees.
<b>Saline County</b> 7 NW Haskell	07	1710CST			0	0	Thunderstorm Wind (EG50)
							Thunderstorm winds blew down several trees. One tree landed on a nearby vehicle, resulting in minor damage.
<b>Perry County</b> 2 SW Perryville	07	1820CST			0	0	Hail(1.00)
<b>Prairie County</b> 2 N Fairmont	07	1830CST			0	0	Hail(0.75)
<b>Prairie County</b> 5 E Slovak	07	1835CST			0	0	Hail(1.00)
<b>Polk County</b> Grannis	07	1900CST			0	0	Hail(1.00)
<b>Polk County</b> Grannis	07	1900CST			0	0	Thunderstorm Wind (EG50)
							Trees down.



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### ARKANSAS, Central and North Central

#### Lonoke County

2 W Cabot

07

1903CST

0

0

Hail(0.75)

#### White County

Searcy

07

1950CST

0

0

Thunderstorm Wind (EG50)

Damaging winds from a severe thunderstorm blew down several street signs at Searcy.

#### Logan County

6 N Magazine

09

1200CST

0

0

Hail(0.88)

#### Pope County

5 E Russellville

09

1310CST

0

0

Hail(0.75)

#### Pope County

Russellville

09

1325CST

0

0

Hail(0.75)

#### Ouachita County

Camden

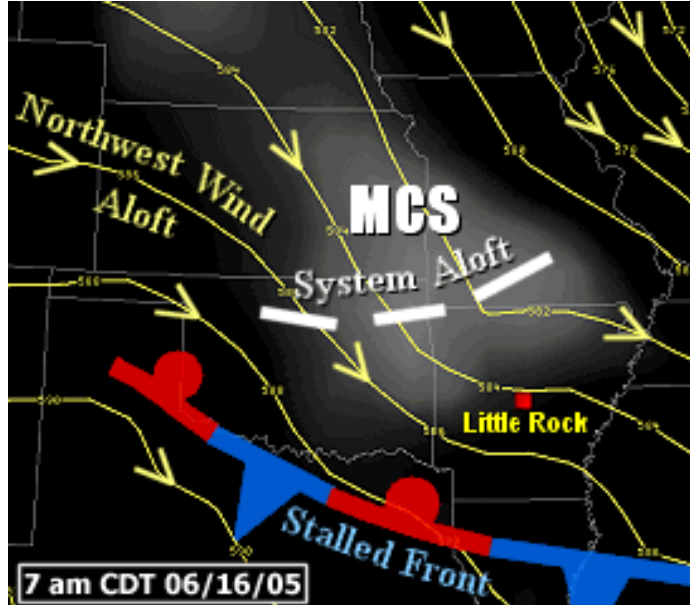
17

0601CST

0

0

Thunderstorm Wind (EG50)



*In the picture: A front stalled across southern Arkansas in mid-June, 2005...with systems aloft interacting with the front. The interaction triggered several clusters of storms (mesoscale convective systems or MCSs)...with heavy rain and some severe weather.*

Thunderstorm winds downed a large tree and a phone line.

#### Searcy County

Oxley

27

1245CST

0

0

Hail(0.75)

#### Marion County

2 N Peel

30

1755CST

0

0

Hail(0.75)